GIL'MAN, A.M.

Special features in the logical structure of the GDTI machine and programming within its code. Part 2. Izv.vys.ucheb.zav.; radiofiz. 1 no.2:140-155 58. (MIRA 11:11)

1. Issledovatel'skiy fisiko-tekhnicheskiy institut pri Gor'kovskom universitete.

(Electronic calculating machines)

SOV/122-58--11--9/18

AUTHOR:

Gil'man, A.M., Engineer

TITIE:

On the Classification and Planning of Production Processes with the Help of Electronic Computing Machines (O tipizatsii i proyektirovanii tekhnologicheskikh protsesov na elektronnykh vychislitel'nykh mashinakh)

PERIODICAL: Vestnik Mashinostroyeniya, y 1958, Nr 11, pp 47-50 (USSR)

ABSTRACT:

Components with common production features can be grouped into a class distinguished by the same method of planning their production. Such planning methods can be translated into "algorithms" which constitute types of programmes applicable to electronic digital computers. Such programming was tried at the computing centre of the Moscow State University (Moskovskiy gosudarstvennyy universitet) using the "Strela" computer. The work covering lathe operations was carried out in March-April 1958 and is described in the Paper. Components were divided into three types by the sequence of operations. Other principles of classification were also used. An elementary

Card 1/2

SOV/122-58-11-9/18

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On the Classification and Planning of Production Processes with the Help of Electronic Computing Machines explanation is given about the principles of programming and the translation of information into code. There are 2 illustrations and 2 tables.

Card 2/2

GIL'MAN, A. M., Cand of Tech Sci — (diss) "On the Automation of the Planning of Technological Maps of Mechanical Processing With the Aid of Electronic Computers,"

Moscow, 1959, 10 pp (Institute of Precision Mechanics and Computer Engineering,
Acad of Sci USSR) (KL, 5-60, 126)

ZHELEZTSOV, A.D.; BRAILOVSKIY, A.A.; GIL'AAN, A.N.; KOROLEV, V.I.;
RUKAVISHNIKOVA. O.V.

Instrument used for recording trajectory movement. Bach.
transp. 18 no.5:45-46 My '59. (MIRA 12:9)
(Recording instruments) (Aids to navigation)

35640 \$/582/60/000/003/008/009 D234/D305

9.7100

AUTHOR: Gil'man, A.

Gil'man, A.M. (Gor'kiy)

TITLE:

On some methods of programming in the code electronic computer of GIFTI and the choice of coding system in

computers of consecutive type

SOURCE:

Problemy kibernetiki, no. 3, Moscow, 1960, 139 - 148

TEXT: The author gives a detailed description of the computer of Gor'kovskiy issledovatel'skiy fiziko-tekhnicheskiy institut (Institute of Physical and Technical Research, Gor'kiy), [Abbr. GIFTI]. It is stated that the most essential special features of its code are: 1) Possibility of placing a decimal point inside a number; 2) Two types of internal storage unit; 3) The method of re-addressing. The author indicates several methods of using re-addressing cells of this computer in programming, leading to a reduction in the number of commands. A list of the operations of the GIFTI computer (except those connected with feeding in and obtaining information) is given as an appendix. There are 2 figures, 2 tables and 2 referenced 1/2

On some methods of programming ...

S/582/60/000/003/008/009 D234/D305

rences: 1 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: G.C. Tootili, T. Kilburh, B.C. Edwards, B.W. Polland, P.I.E.E., 77, 1953, 487-500.

SUBMITTED: February 3, 1958

Card 2/2

S/020/60/132/01/19/064 B014/B014

AUTHORS: Yablonskiy, S. V., Gil'man, A. M., Kotel'nikov, I. V., Potyliteyn,

TITLE: A Device for Studying the Control Algorithms of Traffic

PERIODICALT Doklady Akademii nauk-SSR, 1960; Vol. 132, No. 1, pp. 78-81

TEXT: By way of introduction, the authors refer to an investigation carried out by V. V. Korobkov at Moskovskiy gosuthrstvennyy universitet (Moscow State University) in which it is shown that automatons for traffic regulation, which meet the requirements of modern traffic, are very complicated. It was necessary to build a device for the proper choice of control algorithms. Such a device was designed at Gor'kovskiy gosudarstvennyy universitet (Gor'kiy State University), and its mode of operation is described in the article under review. First, the main elements of traffic on a crossroad are explained, and the traffic itself is divided into three groups according to the direction and change in direction on the crossroad. Furthermore, the geometric conditions and the control algorithm are referred to as being the main elements of traffic on a crossroad. Here, the six control algorithms shown in Fig. 1 are discussed,

Card 1/2

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A Device for Studying the Control Algorithms of Traffic

\$/020/60/132/01/19/064 B014/B014

each of which is assumed to hold for some time. In order to be able to observe the traffic with a given control algorithm, the device mentioned above was built. The authors chose a type of crossroad at which two two-way roads meet, and it was assumed that regulation be carried out by means of a four-point traffic light. The control circuit is illustrated in Fig. 2. Random traffic events are simulated here by means of eight buzzer generators which indicate the vehicles approaching the crossroad by emitting pulses. Eight counters count the vehicles which are indicated by fifteen lights. The control algorithm is realized by a special programing device. The codes are transformed by a device which also observer's desk is shown in Fig. 3. There are 3 figures.

ASSOCIATION: Issledovatel skiy fiziko-tekhnicheskiy institut Gor kovskogo gosudarstvennogo universiteta im. N. I. Lobachevskogo (Research imeni N. I. Lobachevskiy)

PRESENTED: October 3, 1959, by M. V. Keldysh, Academician

SUBMITTED: September 24, 1959

GIL'MAN, A. M.

Using electronic computers in the automation of technological planning processes. Avt. prom. 28 no.9:1-3 S '62. (MIRA 15:10)

1. Gor'kovskiy gosudarstvennyy universitet.

(Electronic calculating machines)
(Factory management) (Automation)

GIL'MAN, A.M.; ANTONOVA, V.M.; PREOBRAZHENSKAYA, A.M.

Calculating optimum multicut setting-up by means of electronic computers. Avt.prom. 28 no.11:1-4 N '62. (MIRA 16:1)

1. Gor'kovskiy gosudarstvennyy universitet i Proyektno-tekhnologicheskiy i nauchno-issledovatel'skiy institut Gor'kovskogo soveta narodnogo khozyaystva. (Lathes-Maintenance and rapair) (Electronic digital computers)

KAZARINA, N.N., inzh.; GIL'MAN, B.A., inzh.; SLYUNIN, V.S., inzh.

New method of degreasing greasy sheep pelts. Izv.vys.ucheb.zav.; tekhileg.prom. no.2:29-32 161. (MIRA 14:5)

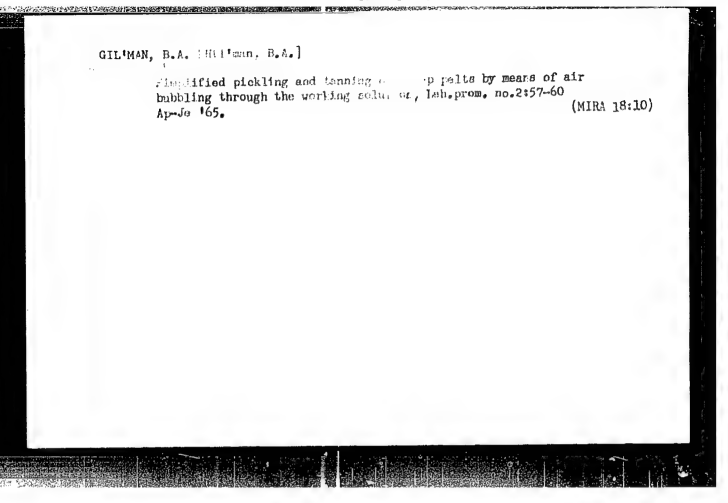
1. Rekomendovana kafedroy tekhnologii kozhi Kiyevskogo tekhnologicheskogo instituta legkoy promyshlennosti. (Hides and skins)

KAZARINA, N.N., inzh.; SHIFMAN, R.O., inzh.; GIL*MAN, B.A., inzh.;
RUDENKO, S.D., inzh.

Simplified method of determining the content of fatty substances in leather and fur. Kosh.-obuv.prom. 4 no.8:28-29 Ag *62.

(MIRA 15:8)

(Leather) (Fur)



LIVYY, G.V., kand. tekhn. nauk; KAZARINA, N.N., inzh.; GIL'MAN, B.A., inzh.; FASTOVETS, O.S., inzh.; MCROZYUK, N.I., inzh.; LITVINOV, Sh.I., inzh.; SAGAYDACHNYY, V.G., inzh.; BALAYEV, Ya.V., inzh.; FITSA, A.S., inzh.

Manufacture of leather for lining and accessories from the face split of DOL type pigskins. Kozh.-obuv. prom. 7 no.6: 29-32 Je '65. (MIRA 18:8)

GIL'MAN, B.A. [Hil'man, B.A.]; SHESTAKOVA, I.S., doktor tekhn. nauk

Effect of the raw materials and methods of surface-active agent synthesis on the quality of the scouring and degreasing of the wool cover of sheep pelts. Leh. prom. no.4:12-16 0-D '65.

(MINA 19:1)

LIVYY, G.V., kand. tekhn. nauk; FISH, B.I.; GORKUN, Yu.P.; KAZARINA, N.N.; GIL'MAN, B.A.

Utilization of sheep pelts unsuitable for the production of fur in the menufacture of chrome leather for shoe uppers and lining. Kozh.-obuv. prom. 7 no.12:12-14 D *65.

(MIRA 19:2)

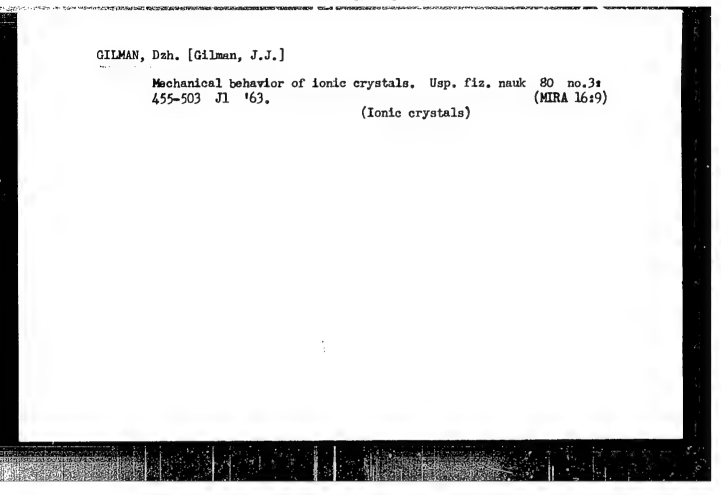
KOSHKIN, M. L., prof.; GIL'MAN, E. I.; DUDA, M. N.; DUDCHENKO, I. I.; ZVYAGINTSEVA, L. I.; SLASHCHOVA, K. V.

Preventive irradiation of preschool and younger school-age children with small (non-erythematic) doses of ultraviolet irradiation.

Vrach. delo no.6:127-132 Je '62. (MIRA 15:7)

1. Kafedra obshchey gigiyeny (zav. - prof. M. L. Koshkin) Khar'kovskogo meditsinskogo instituta.

(ULTRAVIOLET RAYS—THERAPEUTIC USE)
(SCHOOL HYGIENE)



GIL MAN E B

12GU\$7

USSE/Textiles 4415.0600

Aug 1947

"Why the Factory imeni Dzerzhinskiy Produces Less Than the Factory imeni Lakin," E. Gil'man, 3 pp

"Tekstil Prom" Vol VII, No 8

Reasons for imefficient production and suggestions for improvement. Tables of types of cotton used in the two factories, units of preparatory equipment per 1,000 spindles, planned elements in weaving, and indexes of No 54 warps and No 65 wefts in both factories. List of textile plants include: Fifth of October, Orekhov, Tashkent, and Glukhov Combines and Factories imeni Balashov, Dzerzhinskiy, Lakin, Shuisko-Tezinsk, and Krasnaya Tal'ka.

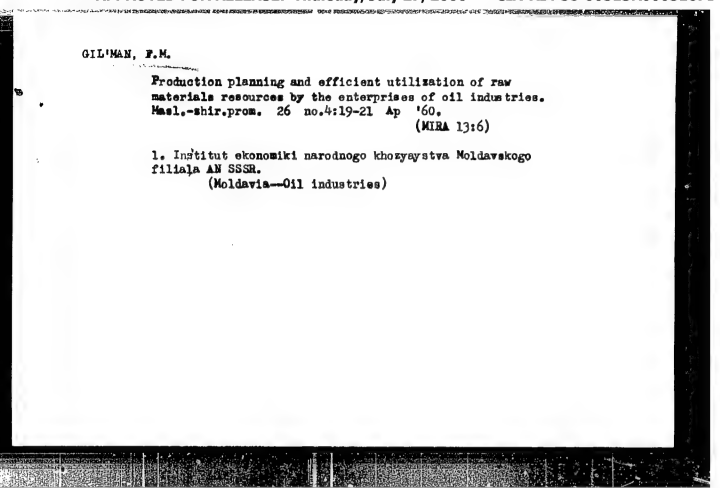
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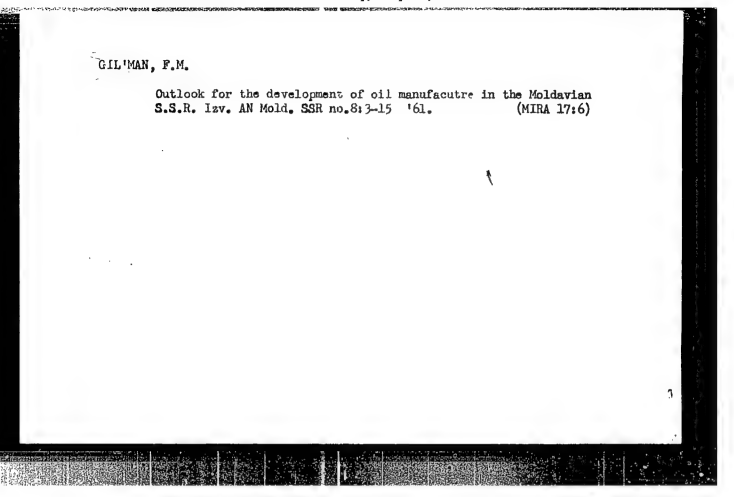
12047

GIL'MAN, R.B.; BOGUSLAVSKATA, Ye. Yu.

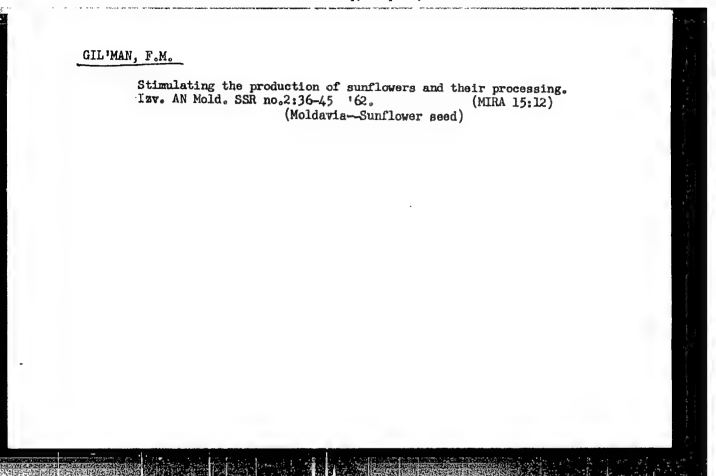
Increasing equipment performance is a major task for textile workers.
Tekst. prom. 8 no. 2:33-35 F'48. (MLRA 8:11)

(Textile machinery)





[The oil industry of Moldavia and the source of its raw materials] Masloboinaia promyshlennost' Moldavii i ee syr'e-va'a baza. Kishinev, Izd-vo "Shtiintsa" Akad. nauk Moldavskoi SSR, 1962. 174 p. (MIRA 15:7)



AL'TSHUL', S.D., inzh.; GIL'MAN, G.I., inzh.; PEN'KINA, T.V., inzh.

Algorithm for the calculation of engineering and economic indices of a 300 Mw. block. Energ. i elektrotekh. prom. no.4:6-8 0-D '65.

(MIRA 19:1)

AP7004651 (A,N) SOURCE CODE: UR/0432/66/000/001/0015/0016 ACC NRI

Gil'man, G. I.; Zhukovskiy, Ye. Ye.; Chugunov, K. M. AUTHOR:

ORG: none

TITLE: System for setting limit values for parameters of the IV-500 data processing computer

SOURCE: Mekhanizatsiya i avtomatizatsiya upravleniya, no. 1, 1966, 15-16

TOPIC TAGS: FERRITE core memory, magnetic core storage, computer memory, Computer / IN-500 computer

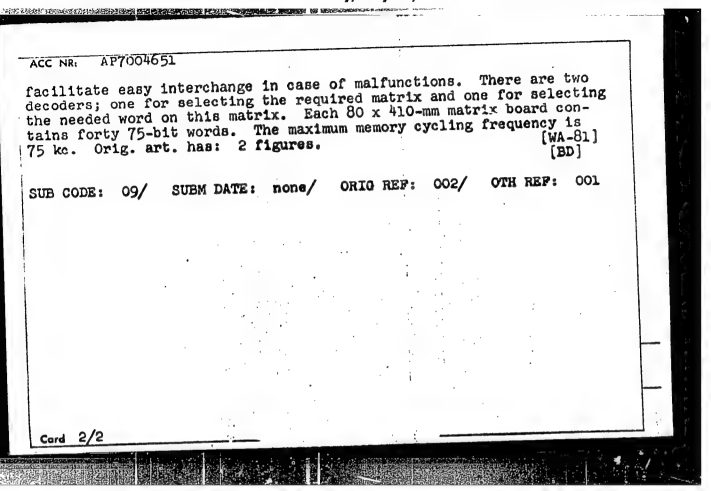
ABSTRACT: A non-destructive-read random-access word-organized core memory designed for the IV-500 data processing computer is described. The memory uses magnetic cores separated 4 mm from each other and rodlike permanent magnets in the plane of the cores which store "O". These magnets link the flux from the input winding and output winding separately, and thus break the coupling from input to output of the core which stores a logical zero. The information is read by full (400 to 500 mamp) current increasing the output signal to 300 mv at a S/N ratio The memory has 12 matrix plates with miniature connectors to of 15.

UDC: 681.142.652.2

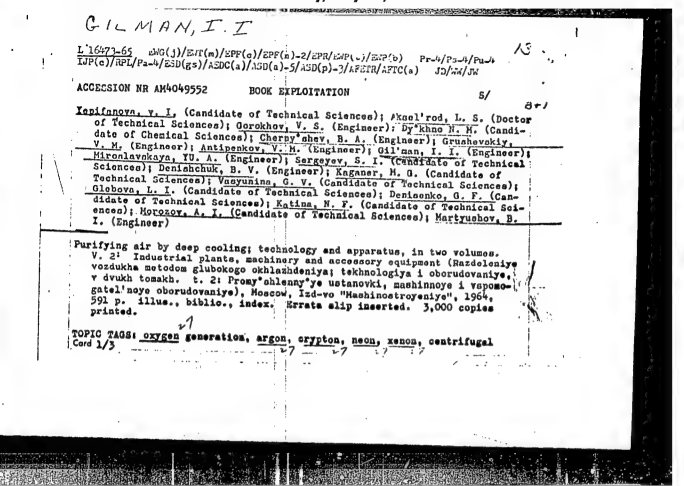
Card 1/2

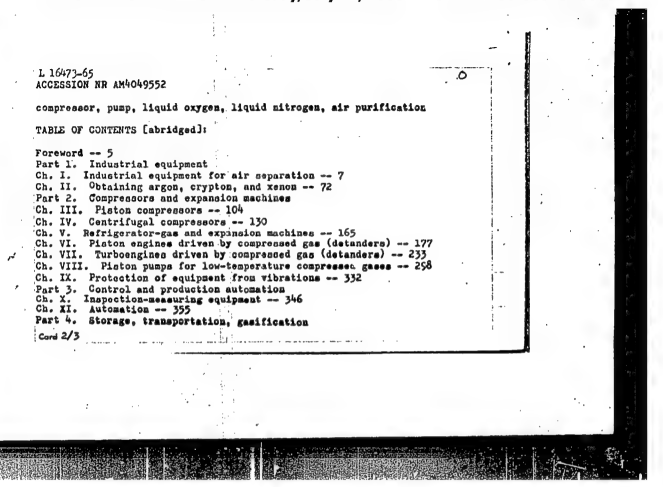
"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671



ENT(d)/T/EWP(1) IJP(d) BB/GG ACC NRAP6017437 SOURCE CODE: UR/0096/56/000/003/0029/0034 AUTHOR: Gil'man, G. I. (Engineer); Trakhtenberg, M. D. (Engineer); Shal'man, M. P. ORG: none 10 TITLE: Usage of information computers in control systems of thermal power units SOURCE: Teploenergetika, no. 3, 1966, 29-34 TOPIC TAGS: thermoelectric power plant, computer, automatic control system ABSTRACT: This is a description of a control system for a 300 Mw unit using an informati computer which performs the functions of digital registration of parameters, signalization of deviations, computation of technico-economic indices and checking of parameters upon operator demand. The computer, with 500 points of control, performs interrogation of transducers to seek deviations of parameters no less often than each 10 seconds. Each instrument on the control panel can carry the indications of up to 40 transducers, greatly reducing the amount and difficulty of reading the control panel. When a signal light lights up to indicate deviation of a constantly monitored parameter, the light flashes and a sound signal is heard, to attract the attention of the operator. A block diagram of the computer is presented. The computer uses a single-address instruction system, with 30 instructions in its repertoire. Input rate for information is 200 numbers per second; printout rate is 10 digits per second. Orig. art. has: 2 figures and 2 tables. [JPRS] 10, 09 / SUBM DATE: none Card 1/1 UDG: (621.18+621.165)681.142.37.001.3





:	ACCESSION NR AM4049552 Ch. XII. Thermal insulation for low temperatures 377 Ch. XIII. Equipment for storage, transportation and gasification of oxygen 420 Part 5. Purification of additions and materials Ch. XIV. Purification of additions 447 Ch. XV. Basic information on materials used in oxygen generation equipment 513			
	Appendices 532 Bibliography 574 Subject index 577			
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	OTHER: 029			
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GIL'MAN, I.I., inzh.

Methodology for the thermal calculations of a piston expander. Trudy VNIJKIMASH no.8:130-140 '64.

Evaluating the thermodynamic efficiency of piston expanders. Ibid.:141-162 (MIRA 17:10)

4: L'NHAN, J. M.

AUTHORS:

Berlin, A. A., Gil'man, I. H.

64-8-1/19

TITLE:

Investigation of the Suspension Polymerization Process of Styrene (Issledovaniye protsessa suspenzionnoy

polimerizatsii stirola).

PERIODICAL:

Khimicheskaya Promyshlennost', 1957, Nr 8, pp. 1-4 (USSR)

ABSTRACT:

The basic factors which influence the suspension polymerization of the styrene were investigated here. The dependence of the grain size and the suspension stability on the PH-value and the stabilizer type was detected. The activity of a series of initiators soluble in monomers in a polymerization of the styrene in mass and suspension was investigated. It was found that a series of initiators very effective in a polymerization in masses (dinitril of the azoiiso cleic acid, hydrosuperoxide of the isopropylbenzene, acetylperoxides) are only to a small extent effective in a suspension polymerization. It is shown that the carrying out of a suspension polymerization with an addition of emulsion- or block polystyrene to the monomer admits an acceleration of the process and an increase of the mean molecular weight M ef the grain polymer. A block suspension

Card 1/2

Investigation of the Suspension Polymerization Process of Styrene

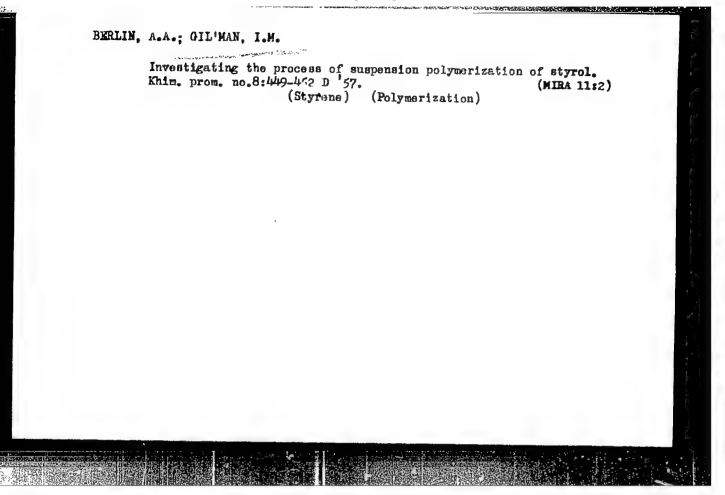
64-8-1/19

method for the polymerization of styrene was worked out here. It consists of the polymerization of the thermal primary polymer of the styrene (with >> 30% polystyrene content) in water suspension. It is shown that this method reduces the polymerization time and increase the M of the polymer by the 1,5-4 fold. / "Primary polymer"mean is the product of a partial thermal polymerization. Was obtained here by means of heating of the monomer at 800 up to the formation of 30% of the polymer./ It is shown that the plastic substances on the basis of a suspension—and block suspension polymer are not inferior to the black polystyrene according to their properties, with respect to the dielectric characteristic factors (tg & and &), but even exceed the materials of emulsion polystyrene. There are 1 figure, 6 tables, and 6 references, 3 of which are Slavic.

AVAILABLE:

Library of Congress

Card 2/2



20250

15.9201 2209

S/138/60/000/012/001/009 A051/A027

AUTHORS:

Berlin, A.A., Gil'man, I.M.

TITLE

1

The Production and Properties of Block-Copolymers Formed in the

Mastication of Rubber and Polystyrene Mixtures

PERIODICAL: Kauchuk i rezina, 1960, No.12, pp. 1-3

TEXT: The authors have investigated the main physico-mechanical properties of materials produced in the mastication of polystyrene and various elastomer mixtures. Mention is made of the favorable conditions of block-copolymer formation, especially in an inert gas medium, during mastication of polymer mixtures. It is stated that the mechanism of this reaction cannot be explained by poly-recombination of the radicals alone, since in this case the chain reaction has the greatest significance, leading to the formation of block-copolymers and branched macromolecules (Ref.1). The authors consider that the peroxide macroradicals formed by interaction with O₂ due to the chain nature of the mechano-chemical block-copolymerization process can serve as active components taking part in the formation of the block-copolymers:

Card 1/5

APPROVED FOR RELEASE: Thursday, July 27, 2000

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S/138/60/000/012/001/009 A051/A027

The Production and Properties of Block-Copolymers Formed in the Mastication of Rubber and Polystyrene Mixtures

$$\sim \overset{\mathtt{X}}{\overset{!}{\mathbf{C}}} - \mathtt{CH}_{2} + \mathtt{R}_{n} \mathtt{OO} \rightarrow \overset{\mathtt{X}}{\overset{!}{\mathbf{C}}} - \mathtt{CH}_{2} \sim$$

$$R_n^{00} + CH - CH_2 \rightarrow R_n^{00} + CH_2 \rightarrow etc.$$

Mastication in an air medium on rollers was performed (friction number 1.25, t=150-160°C) using mixtures of polystyrene (block-type average molecular weight M_{av} = 80.000 and emulsion-type, M_{av} = 200.000) with butadiene CK6 Card 2/5

20250

S/138/60/000/012/001/009 A051/A027

The Production and Properties of Block-Copolymers Formed in the Mastication of Rubber and Polystyrene Mixtures

(SKB), butadiene-styrene CKC-30 (SKS-30), butadiene-acrylonitrile CKH-18, CKH-40 (SKN-18, SKN-40) rubbers, polyethylene (May = 200.000), polyisobutylene (May = 200.000), butyl rubber and chloroprene rubber. It was noted that materials with the greatest specific toughness and static bending resistance were formed from the combined mastication of polystyrene A mixtures with 20-25% synthetic rubbers of the SKS-30 and SKN-18 type (Fig.1). Masticated rubbers produced on an emulsified polystyrene and SKS-30 rubber (25%) base are characterized on the average by the following figures: specific toughness, kg·cm/cm².... 53-60, static bending resistance, kg/cm².... 930, heat resistance according to Martens, C... 86, tangent of the angle of dielectric losses at 10° cycles ... 0.0019, water absorption per hour, g/dm2...0.01. The authors point out that the development of the mechano-chemical theory on block-copolymerization in the rolling of polymer mixtures helps to explain the observed drop in the stability of the mate $ilde{\mathbf{r}}$ ial when adding a radical acceptor (J $_2$) and also certain dyes on the rollers. It is concluded that the introduction of these dyes and the Card 3/5

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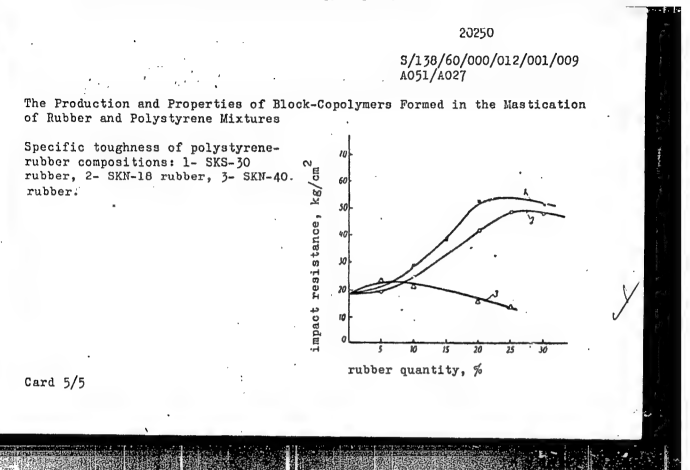
S/138/60/000/012/001/009 A051/A027

The Production and Properties of Block-Copolymers Formed in the Mastication of Rubber and Polystyrene Mixtures

radical acceptors lower the stability of the material probably due to an inactivation of the macroradical parts formed during the mechanical destruction of the polymer chains. There are 2 tables, 1 graph and 6 references: 5 Soviet, 1 English.

ASSOCIATION: Kurskiy Khimicheskiy zavod (Kursk Chemical Plant).

Card 4/5



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

GIL Mais I.M.

SHABANOV, A.N., prof.; GIL'MAN, I.M.; RIVINA, Ye.Yu.

Electroencephalographic changes in endarteritis obliterans [with summary in English]. Khirurgiia 33 no.9:67-73 S '57. (MIRA 11:4)

1. In Moskovskoy gorodskoy klinicheskoy ordena Lenina bol'nitsy imeni S.P.Botkina.

(THROUBOANGIITIS CBLITERANS, physiol.

MEG.)

(ELECTROENCEPHALOGRAPHY, in various dis. thromboangiitis obliterans)

GIL'I'NH, I.M.

Role of the cerebellum in effecting motor acts. Biul. eksp. biol. i med. 46 no.11:3-7 N '58. (MIRA 12:1)

1. Ia kafedry fiziologii cheloveka i zhivotnykh (zav. - prof. A.N. Kabanov) Moskovskogo gorodskogo pedagogicheskogo instituta imeni V. P. Potemkina. Predstavlena deystvitel*nym chlenom AMN SSSR V. N. Chernigovskim.

(CEREBRILIUM, physical, eff. of stimulation on movements (Rus)) (MOVEMENTS, physical eff. of cerebellar stimulation (Rus))

GRASHCHENKO, N.I. (Moskva); IRGER, I.M. (Moskva); KASSIL', G.N. (Moskva);
GIL'MAN, I.M. (Moskva); KAMENETSKAYA, B.I. (Moskva)

Vascular factor in acute cranicocerebal trauma. Trudy Gos. nauch.issl. psikhonevr. inst. no.20:333-342 159. (MIRA 14:1)

(BRAIN-WOUNDS AND INJURIES)

GIL'MAN, I. M. (Moskva)

O svyazi mekhanizma sinkhronizatsii al'fa-ritma s kozhnymi otdelami mozgovogo stvola cheloveka i vestibu lyarno slukhovoy dfferentatsiyey.

report submitted for the First Moscow Conference on Reticular Formation, Moscow, 22-26 March 1960.

(GIL'MAN, I.M.

Electroencephalographic manifestations of deformation of the stem formation at the level of the posterior cranial fossa in man. Zhur. nerv. psikh. 60 no. 4:402-408 '60. (MIRA 14:4)

1. Neyrokhirurgicheskoye otdeleniye (nauchnyy rukovoditeli - doktor med. nauk I.M. Irger) Moskovskoy ordena klinicheskoy bolinitsy imeni S.P. Botkina.

(ELECTROENCEPHALOGRAPHY) (BRAIN—DISEASES)

GIL'MAN, I.M.; IRGER, I.M.; RIVINA, Ye.Yu.; YASINOVSKAYA, F.P.

Electrophysiological data on the relationship between the globus pallidus and other parts of the central nervous system in man. Report No.1: Relationship between the blobus pallidus and the cerebral cortex. Biul. eksp. biol. i med. 52 no.12:3-7 D '61. (MIRA 14:12)

1. Tz neyrokhirurgicheskogo otdeleniya klinicheskoy ordena Lenina bol'nitsy imeni S.P.Botkina (nauchnyy rukovoditel' - doktor med.nauk I.M.Irger). Predstavlena deystvitel'nym chlonom AMN SSSR P.K.Anokhinym. (BRAIN) (ELECTROPHYSIOLOGY)

Electroencephalographic registration of disorders of the caudal segments of the brain stem in acute closed cerebrocratial trauma.

Zhur. nevr. i psikh. 61 no.9:1337-1341 '61.

1. Neyrokhirurgicheskoye otdeleniye Moskovskoy ordena Lenina klinicheskoy bol'nitsy imeni S.P.Botkina (glavnyy vrach - prof. A.N.Shabanov).

(ELECTROENCEPHALOGRAPHY)
(BRAIN—WOUNDS AND INJURIES)

GIL'MAN, I.M.

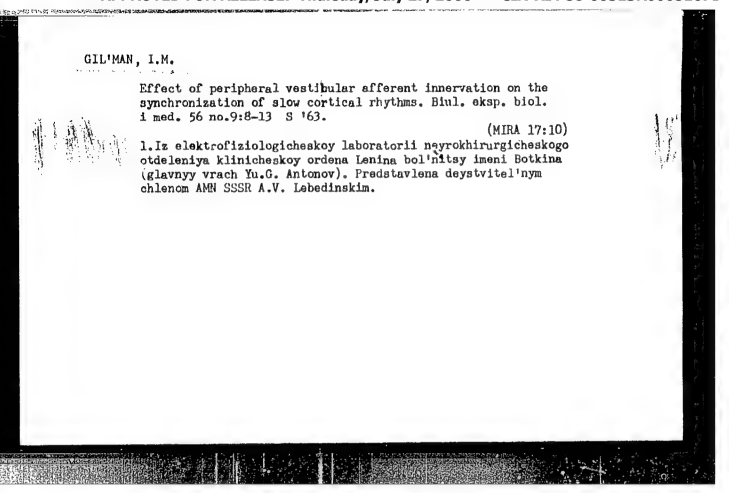
Role of the cerebellum in the satablishemans of comiliar acomfination of movements. Uch. zap. MGFI 169:215-228 '02.

Effect of short-term alteration of the carabellum on the effect of the excitation of the motor exea in the carabral conjux. Uch. zap. MGPI 1698229-236 (63).

Participation of the completion in the motor reaction in connection with the characteristics of the histological structure of its cortex. Ibid.:237-249 462. (MIRA 17:5)

GIL'MAN, I.M.; IRGER, I.M.; RIVINA, Ye.Yu.; YASINOVSKAYA, F.P.

Connections and functions of the human globus pallidus and the clinical manifestation of its destruction in diseases of the oxtrapyramidal system. Trudy 1-go MMI 24:215-248 '63 (MIRA 17:3)



L 3916-66 ACCESSION NR: AP5023549

UR/0219/65/060/006/6003/0009 612.826 : 612.825

AUTHOR: Gil'man, I. H.

17 B

TITLE: Role of the vestibular nuclei in the mechanism of synchronization of cortical rhythms

SOURCE: Byulleten' eksperimental'noy biologii i meditsiny, v. 60, no. 8, 1965, 3-9

TOPIC TAGS: cerebral cortex, neurophysiology, vestibular nucleus, brain, electro-

ABSTRACT: The purpose of the investigation was to elucidate the role of the vestibular nuclei in the mechanism of cortical synchronization and to test the assumption that the difference in the EEG in a rostro- and suprapontine preparation is due to exclusion or inclusion of the superior vestibular nuclei rather than to the activity of some special "autochthonous" substance. Local electrolytic destruction of the superior vestibular nuclei in 7 non-anesthetized cats with implanted cortical electrodes resulted in marked synchronization of cortical electrical activity. Bursts of spindles appeared that constituted the main background of the activity. The author concluded that the data confirmed the assumption of a

Card 1/2

L 3916-66

ACCESSION NR: AP5023549

relationship between the synchronizing mechanism at the given portion of the caudal section of the brain stem and exclusion of the superior vestibular nuclei. The medial vestibular nuclei also seem to be involved, for the absence of these nuclei and the impulses traveling through them plays a major part in triggering the mechanism of cortical synchronization both directly and indirectly through the reticular formation of this level. Orig. art. has: 3 figures.

ASSOCIATION: Institut normal'noy i patologicheskoy fiziologii AMN SSSR, Moscow (Institute of Normal and Pathological Physiology, AMN SSSR)

SUBHITTED: 23Apr64

ENCL: 00

SUB CODE: LS

NO REF SOV: 007

OTHER: 006

Card 2/2

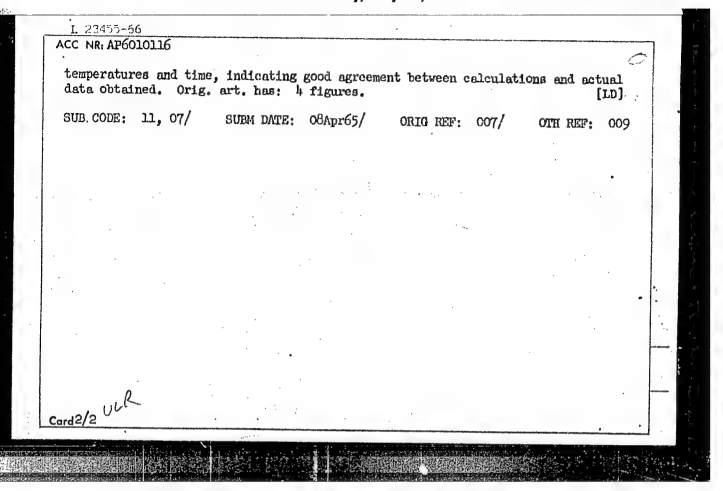
GIL'MAN, I.M.; SMAYL'S, S.S.

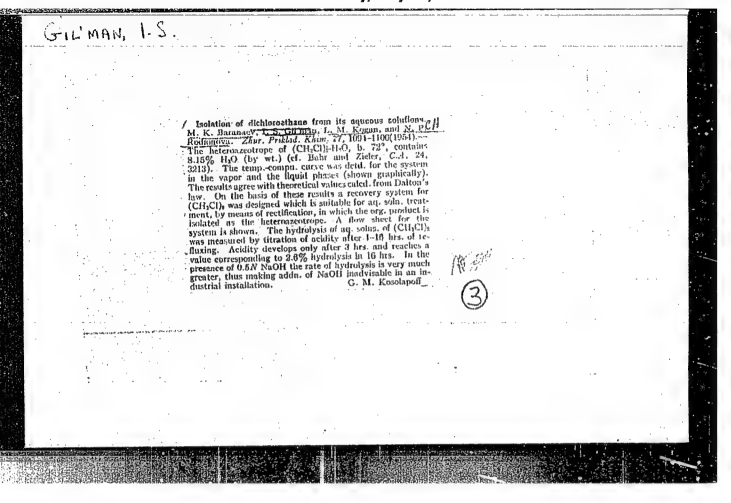
Study of the electric sensitivity of eyes in school-age children on the southern coast of the Crimea. Uch. zap. MGPI nc.168:223-226 '62. (MIRA 19:2)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

23455-66 EWIT(m)/T/EWP(i) ď ACC NR: AP6010116 SOURCE CODE: UR/0190/66/008/003/0503/0508 (H)AUTHOR: Shatkhan, F. A.; Gil'man, I. M. ORG: Central Scientific-Research Institute for Large-Scale Automation (Tsentral'nyy nauchno-issledovatel'skiy institut Komplekskoy avtomatizatsii); Kuskovo Chemical Plant (Kuskovskiy khimicheskiy zavod) TITLE: Optimum temperature conditions for the block polymerization of styrene SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 3, 1966, 503-508 TOPIC TAGS: polymer, polymerization rate, styrene, molecular height ABSTRACT: Proceeding from the principle that selection of optimum temperature conditions is governed by two factors, namely, 1) minimum preparation time and, 2) a polymer with optimum properties, the author proposes a method for calculating temperature conditions for the block polymerization of styrene using kinetic equations for the reaction time and an equation for the molecular weight of the polymer obtained, making it possible to produce polymers efficiently with a predetermined molecular weight. Graphs are given to show 1) both the initial rate of polymerization and molecular weight as a function of temperature; 2) the effect of styren: conversion on the polymerization rate at temperatures ranging from 90 to 140C; 3) optimum temperature conditions as a function of styrene conversion and reaction time; 4) and, finally, an experimental polymerization of styrene with variable Card 1/2 66.095.26+678.746





GIL'MAN, I.S.; ROGOVIN, Z.A.

Osmometric determination of the molecular weight of polymers at elevated temperatures. Vysokom.soed. 1 no.4:619-622
Ap '59. (MIRA 12:9)

1. Moskovskiy tekstil'nyy institut.
(Polymers) (Molecular weights)

ROCOVINA, A.A., NOVIKOVA, S.A., GIL'MAN, I.S., VASIL'YEV, YU.V.

Some structural changes of polyamide fibers on heating and dynamic fatigue.

Report presented at the 13th Conference on high-molecular compounds Moscow, 8-11 Oct 62

GIL'MAN, I.S.; LEBEDUSHKINA, S.V.

Determination of the polydispersity and molecular weight of a fluorine-containing polymer. Khim.volok no.6:28-30 '63. (MIRA 17:1)

1. Moskovskiy tekstil'nyy institut.

L 18183-63

EWP(j)/EWT(m)/BDS AFFTC/ASD/SSD

ACCESSION NR: AP3006768

\$/0190/63/005/009/1422/1424

RH/MAY

AUTHOR: Gil'man, I. S.; Rogovin, Z. A.; Aksenova, T. A.

TITLE: Study of the degradation of fluorine-containing polymers by the osmotic method

SOURCE: Vy*sokomolekulyarny*ye soyedineniya, v. 5, no. 9, 1963, 1422-1424

TOPIC TAGS: degradation, polymer degradation, Ftorlon, ethylene polymers, ethylene. chlorotrifluoro-. polymers, Ftorlon degradation, Ftorlon dioxane solution, osmometer, osmotic method, Ftorlon acetone solution, low molecular fraction, low molecular fraction quantitative determination, quantitative determination, low molecular fraction separation, separation, osmotic pressure, initial concentration, equilibrium concentration, intrinsic viscosity, initial intrinsic viscosity, equilibrium intrinsic viscosity, polymer degradation rate, degradation rate

Card 1/#2

L 18183-63 ACCESSION NR: AP3006768

ABSTRACT: An osmotic method has been used to study the oxidative degradation of Ftorlon (copolymer of polychlorotrifluoroethylene and high-pressure polyethylene]; by this method it is possible to determine quantitatively the low-molecular fraction (molecular weights 20,000-25,000) formed during degradation and to separate it from the bulk of the polymer. Degradation was achieved by heating a dioxane solution of the polymer at 65C in air for 40 hr with vigorous agitation. The oxidized polymer was precipitated by addition of water and dried in vacuum at 60C. Experiments were conducted with acetone solutions of oxidized Ftorlon (I) and initial Ftorlon (II), on an osmometer described previously (I. S. Gil'man, Z. A. Rogovin, Vy*sokomolek. soyed., 1, 619, 1959). The time required for a difference in levels (Ah) of 10 cm on the two sides of the semipermeable membrane to drop to zero was found to be 9-10 hr for pure acetone. The lowest molecular weight of . : species which did not diffuse through the membrane and could there fore be determined under the conditions of the experiment was

Card 2/83

L 18183-63 ACCESSION NR: AP3006768

20,000-25,000. The results of osmotic pressure measurements for solutions of I and of II of the same concentration are given in plots of Ah versus time (Fig. 1 of the Enclosure). The maximum on the curve for I indicates that during equilibration the concentration of the initial solution changes owing to diffusion through the membrane of the low-molecular (less than 20,000-25,000) fraction produced by degradation. The number-average molecular weight of the fraction remaining in the initial solution was determined conventionally. The diffusion of degradation products through the membrane was confirmed by the fact that 1) while the concentration of II remained almost unchanged after equilibration, the equilibrium concentration of I was 20-30% below its initial concentration, and 2) while the intrinsic viscosity of II in acetone remained unchanged after the osmotic pressure measurement, the intrinsic viscosity of I increased from 1.90 to 2.60 dl/g after diffusion of the low-molecular fraction through the membrane. It is concluded that the osmotic method can be used for studying the degradation rate of polymers in solutions. Orig. art. has: figures and 1 table.

Card 3/8 ASSN: MOSCOW TEXTILE INSTITUTE

ROGOVINA, A.A.; NOVIKOVA, S.A.; GIL'MAN, I.S.; VASIL'YEV, Yu.V.

Some structural changes in polyamide fibers occurring during heating and dynamic fatigue. Khim. volok. no.4:56-60 '64.

THE PROPERTY OF THE PROPERTY OF THE PARTY OF

(MIRA 18:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo volokna (for Rogovina, Novikova). 2. Moskovskiy tekstil'nyy institut (for Gil'man, Vasil'yev.).

Some results of tests of OM575A-3T bits manufactured from Steel of electrosing remelting. Neft. i gaz. prom. no.2:18-21 Ap-Je 165.

(MIRA 18:6)

CIL'MAN, K. Z.

BERET, I.Ye,; GIL'MAN, K.Z.

Experience in the use of the new domestic antibiotic albosycin in dermato-venereology. Sov. med. 18 no.7:34-35 Jl '54. (MERA 7:8)

1. Is mediko-sanitarnoy chasti savoda Tashsel'mash imeni K.Te.

Voroshilova.

(YMMERIAL DISEASES, therapy

*antibiotics, albosycin)

(SEIN, diseases

*ther., antibiotics, albosycin)

(AFTIBIOTICS, therapeutic use

*albosycin in skin and venereal dis.)

BERENT, N.Ye.; GILMAN, Kh.Z.; TISLENKO, G.I. (Tashkent)

Effectiveness of using As-Kamar bentonite with Soviet granicidin in treating epidermophytesis and pityriseis versicolor. Vest.

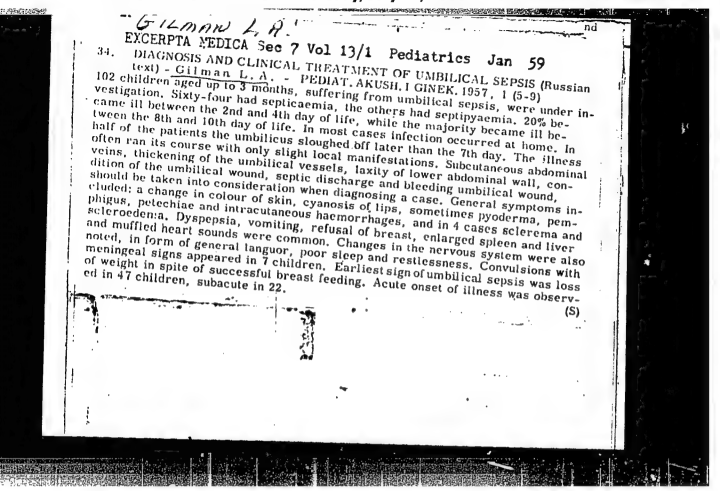
serm. i ven. 31 no.3:49 Ny-Je '57. (MIRA LO:11)

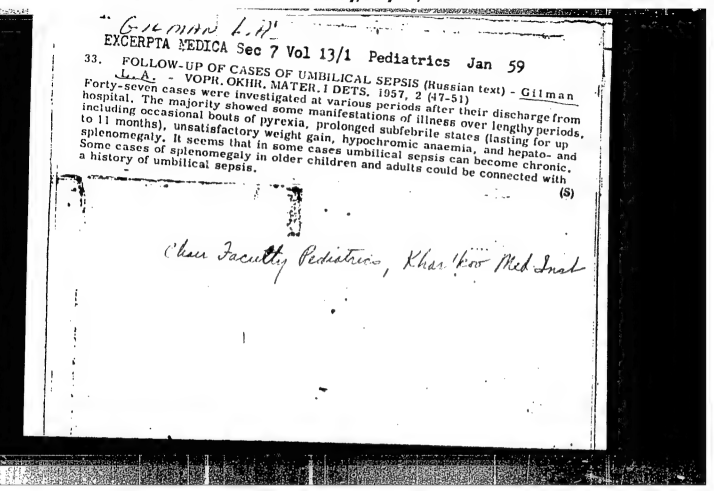
(SKIN--DISABSE) (BENTONITE--THERAPBUTIC USE)

(GRAMICIDIN)

"Diagnosis of Abdominal Typhus and Paratyphoid in Children," Pediatriya, No.2, 1949.

Chair of Propaedeutic Children's Diseases, Khar'kov Med. Inst.





GIL'MAN, L.A., doktor med.nauk; KISELEVA, M.M., kand.med.nauk

Prevention of dental caries in children. Pediatriia 37 no.4:55-60 Ap 59. (MIRA 12:6)

l. Iz kafedry pediatrii (zav. - doktor med.nauk L.A.Gil'man) i kafedry terapevticheskoy stomatologii (zav. - dotsent Ya.L. Fridman) Khar'kovskogo meditsinskogo stomatologicheskogo instituta (dir. - dotsent G.S.Voronyanskiy).

(DENTAL CARIES, prev. & control in child. (Rus))

MORROW STEEL AND THE STEEL STEEL

GIL'MAN, L.A.; KISELEVA, M.M.

Dental caries in rachitic children. Pediatriia 36 no.2:90 F '59.

(NIRA 12:4)

1. Iz kafedry terapevticheskoy stomatologii i kursa detskikh bolesney

Thar'kovskogo meditsinskogo stomatologicheskogo instituta.

(TESTH--DISEASES)

GIL'MAN, L.A., prof.; FRIDMAN, Ya.L., dotse'it; KISELEVA, M.M., dotsent

State of health in children with multiple dental caries. Stomatologiia 39 no.6:16-20 N-D '60. (Man 15:1)

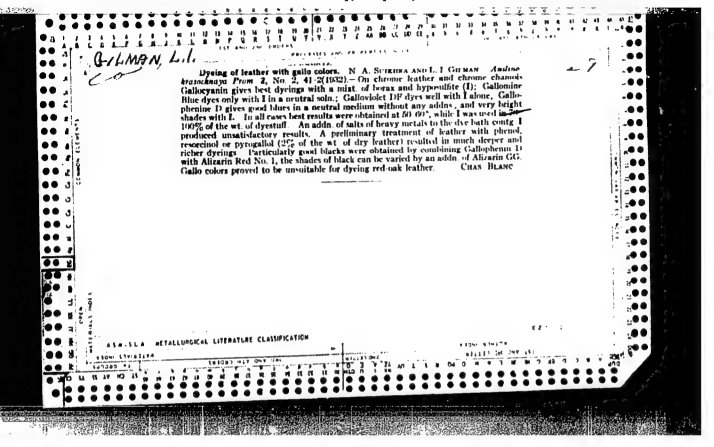
1. Iz kafedry pediatrii (zav. - prof. L.A.Gil'man) i kafedry terapevticheskoy stomatologii (zav. - dotsent Ya.L.Fridman) Khar'kovskogo meditsinskogo stomatologicheskogo instituta (dir. - dotsent G.S.Voronyanskiy).

(TEETH_DISEASES) (CHILDREN_CARE AND HYGIENE)

GIL'MAN, L.A., prof.; KISELEVA, M.M.

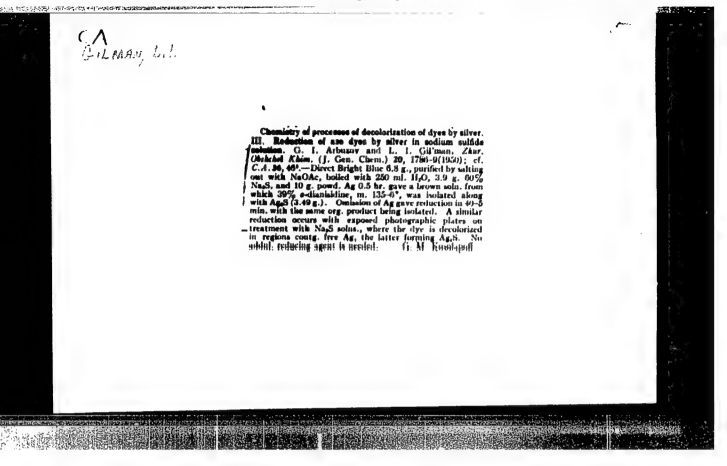
Content of calcium, phosphorus and protein fractions in the blood serum of children with multiple dental caries. Stomatologiia 2 no.4:15-17 J1-Ag'63 (MIRA 17:4)

1. Iz kafedry pediatrii (zav. - prof. L.A. Gil'man) i kafedry terapevticheskoy stomatologii (zav. - dotsent Ya.L.Fridman) Khar'kovskogo meditsinskogo stomatologicheskogo instituta.



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671



ACC NR: AP6032525 (A) SOURCE CODE: UR/Ohl3/66/000/017/0123/0123

INVENTOR: Gil'man, L. M.; Sprude, I. K.; Slyusareva, N. G.

ORG: none

TITLE: Ball regulator for the flow of fluid. Class 47, No. 185646

SOURCE: Izobreteniya, promyshlennyye obraztsy, towarnyye znaki, no. 17, 1966, 123

TOPIC TAGS: fluid mechanics, fluid dynamics, fluid flow, flow control, fluid flow regulator, place observed in the source of the source of the flow of fluid flows described in Author Certificate No. 154120 is introduced. In order to maintain a given static pressure

Fig. 1. Flow regulator

1 - Ball; 2 - auxiliary valve; 3 - servodrive.

Cord 1/2

UDC: 62-553.4

SUB	CODE: 20/	SUBM DATE:	03Apr64/	•	•	-	
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L 14215-66 ACC NR: A PRO18001 (II) SOURCE CODE: TIP/0413/66/000/010/0116/0116	رء.
ACC NR: AP6018001 (N) SOURCE CODE: UR/0413/66/000/010/0115/0115	-
INVENTOR: Gilman, L. M.; Sprude, I. K.	
ORG: none	
TITLE: Device for the prevention of pressure increase in tanks and pipelines. Class 47, No. 181931	ذ.
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 10, 1966,	i
TOPIC TAGS: pressure control, pressure valve, pipeline, tank, hydraulic	
ABSTRACT: An Author Certificate has been issued for a device preventing pressuring increase in tanks and pipelines. The device includes a main spring-valve and an auxiliary spring-valve. In order to increase operating reliability and reduce hydrage resistance, both valves are spherical and mounted on the elastic walls of the chambel	lic
The main-valve chamber cap has a port connecting it with the upper chamber of the valve housing (see Fig. 1). Orig. art. has: 1 figure. [KP]	
Card 1/2 UDC: 621, 646, 82	
Card Translation	

L 8478-66 EVT(d)/EWP(v)/EWP(k)/EWP(h)/EWP(1) ACC NR: AP5028518 SOURCE CODE: UR/0286/65/000/020/0099/0099 Gil'man, L. M.: Sprude, I. K 13 ORG: none TITLE: A direct action pressure regulator. Class 42, No. 175753 /announced by Central Engineering Bureau of Armature Construction (Tsentral'noye konstruktorskoye byuro armaturostroyeniya)7 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 20, 1965, 99 TOPIC TACS: pressure regulator, mechanical engineering ABSTRACT: This Author Certificate presents a direct action pressure regulator containing a directing membrane mechanism with a regulating device, the regulating organ in the form of a ball valve, and a regulated throttle with a valve. The throttle is mounted in line between the chamber above the ball and a pipe behind the regulating organ. To produce a low coefficient of hydraulic resistence, the chamber above the ball is connected to the chamber of the directing mechanism, while the membrane is rigidly connected to the valve of the throttle. SUB CODE: 13, 14/ SUBM DATE: 25Mar64 BYK. Card 1/1

Market Care Vice Labor 181

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 1, p 149 (USSR)

AUTHORS: Gil'man, L.S., Baslavskiy, I.A.

TITLE: Buried-pipe Design (Raschet ulozhennogo v zemle truboprovoda)

PERIODICAL: V sb.: 15-ya nuchn. [nauchn.; Transl. Ed. Note] konferentsiya Leningr. inzh.-stroit. in-ta. Leningrad, 1957, pp 475-477

ABSTRACT: Examination of an approximate method for the calculation of a pipe line under the premise that the pressure on the upper part of the ring does not vary during a downward displacement and that a resistance is encountered only with outward displacements of the ring.

M. V. Korotkov

Card 1/1

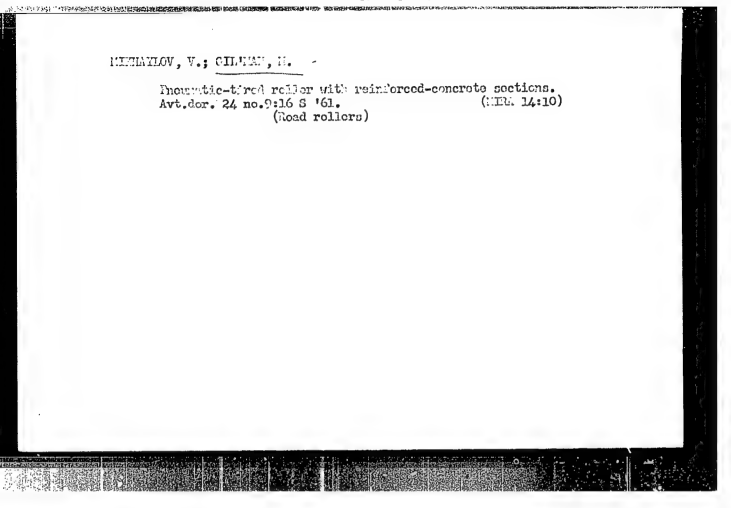
Theoretical and experimental investigation of stresses in plates subjected to live loads. Stroi.mekh.i rasch.soor. 2 no.4:15-22 160. (Elastic plates and shells)

GIL'MAN, L.S., doktor tekhn.nauk, prof. (Leningrad); BASLAVSKIY, I.A.,

kand.tekhn.nauk, dotsent (Murmansk)

Designing towers composed of conic shells reinforced with rings
for wind load. Rasch.prostr.konstr. no.7:39-48 '62. (MIRA 15:4)

(Roofs, Shell)



GIL'MAN, M.G., inzh.; MIKHAYLOV, V.T., inzh.

Suggested by efficiency promoters. Transp. stroi. 12 no.3:33-34
Mr '62. (MIRA 16:11)

Mikhaylov, V.T., inzh.; Gil'Man, M.S., inzh.

Machine for boring holes for line and track zignals. Transp.
stroi. ll no.10:52-53 0 '61. (MIRA 1::10)
(Boring machinery) (Railroads-Equipment and supplies)

MIKHAYLOV, V.T., inzh.; GIL'MAN, M.S., inzh.

Serew and nut wrench. Transp. stroi. 12 no.5:51 My '62. (MIRA 15:6)

(Wronches)

GORBUNOV, V.P., inzh.; GIL'MAN, M.S., inzh.

120 ton capacity hydraulic jack. Stroi. i dor. mash. 9 no.12:28-29
D'64. (MIRA 18:3)

GIL'MAN, Mikhail Yakovlevich.

Housing and equipping rural libraries. Moskva, Gos. izd-vo kul'turno-prosvetitel'noi litry, 1954. 40 p. (55-37792)

2875.V7G5

8/861/62/000/000/016/022 B125/B108

24 6750

AUTHORS: Selivanov, N. P., Faynberg, Ya. B., Gil'man, M. Z.

TITLE: Calculation of a linear electron accelerator for 4 Mev

SOURCE: Teoriya i raschet lineynykh uskoriteley, sbornik statey. Fiz.tekhn. inst. AN USSR. Ed. by T. V. Kukoleva. Moscow,
Cosatomizdat, 1962, 231 - 242

TEXT: A travelling $\pi/2$ -wave linear accelerator segmented by annular metal discs (as suggested by V. V. Vladimirskiy) is calculated with the Walkinshow-Brillouin (J. Appl. Phys., 20, 634 (1949)) method which ensures high accuracy in determining the phase velocity of the wave and the frequency of the system. The dispersion relation, actually a determinant with an infinite number of rows and lines, need not have more than three rows in order to give sufficiently accurate results. It is derived using the continuity of the tangential components of the electric and of the magnetic fields and solved by graphical means. Leaving the ratio of thickness 1 of the disks to wavelength λ unchanged, the solution also remains unchanged. It can be used then to calculate the inner radii a of the annular disks for any frequency ω . The spacing between the discs is then determined by suc-Card 1/2

Calculation of a linear electron...

S/861/62/000/000/016/022 B125/B108

cessive approximation for a given h-f power flux S_0 at the input of the accelerator, taking the loss in power into account. The initial 0.7-Mevsection of a 4-Mev linear accelerator was calculated, constructed, and tested at the Fiziko-tekhnicheskiy institut AN USSR (Physicotechnical Institute AS UkrSSR). For $\lambda=10.6493$ cm, the outer radius of the disks (wave guide) b=4.491, and l=0.398 cm, the results were as follows: 23.94 mm between the single discs had to increase from 13.62 mm to creased from 31.26 mm to 39.36 mm. Experimental and calculated data were in good agreement, so the entire 4-Mev accelerator was completed after calculations with the same method. Results were very good. The present work was composed in 1953. There are 5 figures and 5 tables.

Card 2/2

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

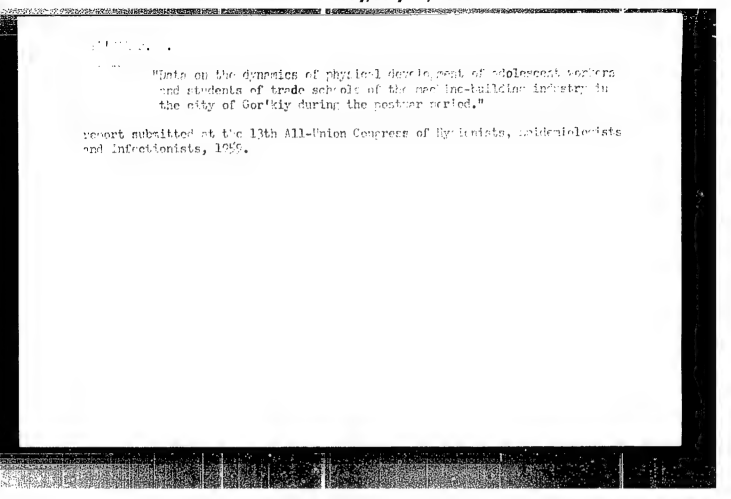
GRASHCHENKOV, N.I.; IRGER, I.M.; KASSIL', G.N.; GIL'MAN, P.M.; KAMENETSKAYA, B.I.

Principles of pathogenic therapy in cerebrocranial injuries. Report No.3: Physiological mechanism of certain forms of therapy. Zhur.nevr. i psikh. 60 no.5:551-555 '60. (MIRA 13:9)

1. Klinika nervnykh bolesney (zav. - prof. N.I. Grashchenko) TSentral!nogo instituta usovershenstvovaniya vrachey i neyrokhirurgicheskoye otdeleniye (zav. - doktor meditsinskikh nauk I.M. Irger) bol'nitsy imeni S.P. Botkina, Moskva.
(BRAINS--WOUNDS AND INJURIES)

(BLOOD VESSELS PERMEABILITY)

CIA-RDP86-00513R00051671(APPROVED FOR RELEASE: Thursday, July 27, 2000



MAKAROV, D.I.; GOL'DBERG, A.S.; GESKIN, E.S.; GIL'MAN, S.M.; KRAVCHENKO, A.Ya.; GAMBAROV, V.I.

Simple control of air flow. Avtom.i prib. no.1:24-26 Ja-Mr 163. (MIRA 16:3)

1. Ukrainskiy gosudarstvennyy proyektnyy institut "'Metallurgavtomatika" (for all except Kravchenko, Gambarov). 2. Metallurgicheskiy zavod imeni Petrovskogo (for Kravchenko, Gambarov).

(Open-hearth furnaces) (Electronic control)

VANIN, A.L.; GIL'MAN, S.M., GOL'DBERG, A.S. | deceased]; GULENKO, G.V.;
RAVDEL', A.M.

Experience in the use of EAUS regulators in the automation of the thermal operation of a Martin furnace. Avtom. i prib. no.1:7-9 Ja-Mr '65. (MIRA 18:8)

11353

8/081/62/000/017/081/102 B177/B186

15.8120

AUTHORS:

Perlin, S. M., Gil'man, T. P., Leytes, A. Z.

TITLE:

Dilatometric checking of the degree of curing of unsaturated

polyether resins

20.4 kg. 150 km 对抗的对抗的现在分词

PERIODIC..L:

Referativnyy zhurnal. Khimiya, no. 17, 1962, 537, abstract 17P8 (In collection: Plastmassy v mashinostr. i priborostr.

Kiyev, Gostekhizdat USSR, 1961, 367 - 375)

TEXT: The standard tests (for hardness, bending strength and water absorption) are shown to be unsuitable for quantitatively estimating the degree of hardening of resins, and a method is proposed for determining the degree of curing of polyether resins by using a Chevenard differential dilatometer. The method consists of comparing the elongations of a testpiece of polyether resin with those of a standard made from chrome-cobaltnickel alloy, whilst simultaneously heating to a given temperature

(rate of heating, 10.25 and 50°/hour). Dilatometric curves were plotted for specimens of the following polyether resins: 1) containing 1 - 3% cobalt

"Card 1/2

Dilatometric checking of the degree ... S/081/62/000/017/081/102

naphthenate and 6,3 cumene hydroperoxide, 2) 2 - 8% Co naphthenate and 3,4 cumene hydroperoxide, 7) 1.5% benzoyl peroxide and 0.6% dimethylaniline, and curves for a number of vitreous plastics. It was found that the dilatometric method is applicable for determining the degree of curing of resins; it enables one to distinguish a temporary incomplete curing of the repeated heating) from permanent incomplete curing (the dilatometric curve does not vary on repeated heating). It can also be used to check vitreous plastics, the stability of their dimensions and their heat resistance at elevated temperatures. [Abstracter's note: Complete translation.]

Card 2/2

ZUBOV, P.I.; LEPILKINA, L.A.; GIL'MAN, T.P.; LEYTES, A.Z.

Internal stresses during hardening of polyester resins.
Koll.zhur. 23 no.5:563-567 S-0 '61. (MIRA 14:9)

1. Institut fizicheskoy khimii AN SSSR, Otdel polimerov. (Resins, Synthetic-Testing) (Esters)

GIL'MAN, T.F.; ZATNEPIN, K.S.; FEZAKOVA, N.D.; BEKETTTAROV, N.T.

Device for studying the kinetics of the wetting of glass fillers with binders. Plast. mussy no.8:53-55 '65. (MIRA 18:9)

SOV/129-58-10-7/14 Gil'man, T. P., Engineer

AUTHOR: Investigation of the Physico-Chemical Processes of Sulphidation by the Dilatometric Method (Issledovaniye TTTLE:

fiziko-khimicheskikh yavleniy protsessa sul'fidirovaniya

metodom dilatometrii)

PERIODICAL: Metallovedeniye i Obrabotka Metallov, 1958, Nr 10, pp 33-36 (USSR)

ABSTRACT: The physico-chemical phenomena taking place during sintering were investigated dilatometrically on ironceramic specimens with various contents of sulphur in the charge. The aim of the investigations was to determine the influence of the quantity of sulphur in the charge on the sintering temperature, on the volume changes and to determine the critical points of the phase and structural transformations taking place during sintering.
A number of the measured dilatometric curves pertaining to various sulphur contents and various heating The composition temperatures are included in the paper. of the charges is entered in Table 1 and the results of chemical analyses relating to the sulphide S content Card 1/2 are entered in Table 2. On the basis of the obtained